

ANNUAL REPORT

OF

Name: LAFARGE MUNICIPAL ELECTRIC UTILITY

Principal Office: P.O. BOX 39

LAFARGE, WI 54639

For the Year Ended: DECEMBER 31, 2000

WATER, ELECTRIC, OR JOINT UTILITY TO PUBLIC SERVICE COMMISSION OF WISCONSIN

P.O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

This form is required under Wis. Stat. § 196.07. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Wis. Stat. § 196.66. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

SIGNATURE PAGE

I VIRGINIA BILEK	of
(Person responsible for accou	unts)
LAFARGE MUNICIPAL ELECTRIC UTILI	TY , certify that I
(Utility Name)	
am the person responsible for accounts; that I have examined t knowledge, information and belief, it is a correct statement of the the period covered by the report in respect to each and every m	ne business and affairs of said utility for
	03/26/2001
(Signature of person responsible for accounts)	(Date)
UTILITY CLERK	<u> </u>
(Title)	

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IDENTIFICATION AND OWNERSHIP

Exact Utility Name: LAFARGE MUNICIPAL ELECTRIC UTILITY

Utility Address: P.O. BOX 39

LAFARGE, WI 54639

When was utility organized? 1/1/1946

Report any change in name:

Effective Date: Utility Web Site:

Utility employee in charge of correspondence concerning this report:

Name: VIRGINIA BILEK

Title: UTILITY CLERK BOOKKEEPER

Office Address:

P.O. BOX 39

LAFARGE, WI 54639

Telephone: (608) 625 - 2333 **Fax Number:** (608) 625 - 2800

E-mail Address:

Individual or firm, if other than utility employee, preparing this report:

Name: VIG & ASSOCIATES LLP

Title:

Office Address: VIG & ASSOCIATES LLP

117 WEST COURT STREET

P.O. BOX 271

VIROQUA, WI 54665

Telephone: (608) 637 - 2082 **Fax Number:** (608) 637 - 3021

E-mail Address:

President, chairman, or head of utility commission/board or committee:

Name: NONE

Title:

Office Address:

Telephone: Fax Number: E-mail Address:

Are records of utility audited by individuals or firms, other than utility employee? YES

IDENTIFICATION AND OWNERSHIP

Individual or firm, if other than utility employee, auditing utility records:

Name: VIG & ASSOCIATES LLP

Title:

Office Address: VIG & ASSOCIATES LLP

117 WEST COURT STREET

P.O. BOX 271

VIROQUA, WI 54665

Telephone: (608) 637 - 2082 **Fax Number:** (608) 637 - 3021

E-mail Address:

Date of most recent audit report: 3/21/2001

Period covered by most recent audit: YEAR ENDED DECEMBER 31, 2000

Names and titles of utility management including manager or superintendent:

Name: WAYNE CARPENTER

Title: PUBLIC WORKS MANAGER

Office Address:

P.O. BOX 39

LAFARGE, WI 54639

Telephone: (608) 625 - 2333 **Fax Number:** (608) 625 - 2800

E-mail Address:

Name of utility commission/committee: VILLAGE BOARD

Names of members of utility commission/committee:

STEVE DONOVAN, TRUSTEE
HARLAN ERLANDSON, PRESIDENT
LARRY GABRIELSON, TRUSTEE
RANDY HEISEL, TRUSTEE
GORDON LEE, TRUSTEE
DOUG MULLER, TRUSTEE
BEN RASTALL, TRUSTEE

Is sewer service rendered by the utility? NO

If "yes," has the municipality, by ordinance, combined the water and sewer service into a single public utility, as provided by Wis. Stat. § 66.0819 of the Wisconsin Statutes?NO

Date of Ordinance:

Are any of the utility administrative or operational functions under contract or agreement with an outside provider for the year covered by this annual report and/or current year (i.e., operation of water or sewer treatment plant)?

NO

Provide the following information regarding the provider(s) of contract services:

IDENTIFICATION AND OWNERSHIP

Firm Name:	
Contact Person:	
Title:	
Telephone: ()	-
Fax Number: ()	-
E-mail Address:	
Contract/Agreement	beginning-ending dates:

Provide a brief description of the nature of Contract Operations being provided:

INCOME STATEMENT

Particulars (a)	This Year (b)	Last Year (c)	
UTILITY OPERATING INCOME			
Operating Revenues (400)	392,134	384,798	1
Operating Expenses:			
Operation and Maintenance Expense (401-402)	304,465	289,287	2
Depreciation Expense (403)	43,450	42,389	_
Amortization Expense (404-407)	0	0	4
Taxes (408)	29,614	29,067	_ 5
Total Operating Expenses	377,529	360,743	
Net Operating Income	14,605	24,055	
Income from Utility Plant Leased to Others (412-413)	0	0	6
Utility Operating Income OTHER INCOME	14,605	24,055	_
Income from Merchandising, Jobbing and Contract Work (415-416)	0	0	7
Income from Nonutility Operations (417)	0	0	8
Nonoperating Rental Income (418)	0	0	- 9
Interest and Dividend Income (419)	13,163	11,161	10
Miscellaneous Nonoperating Income (421)	0	0	_ 11
Total Other Income Total Income	13,163 27,768	11,161 35,216	
MISCELLANEOUS INCOME DEDUCTIONS			
Miscellaneous Amortization (425)	0	0	_ 12
Other Income Deductions (426)	0	0	13
Total Miscellaneous Income Deductions	0	0	
Income Before Interest Charges	27,768	35,216	
INTEREST CHARGES			
Interest on Long-Term Debt (427)	14,501	14,325	_ 14
Amortization of Debt Discount and Expense (428)	960	960	15
Amortization of Premium on DebtCr. (429)			_ 16
Interest on Debt to Municipality (430)	0	0	17
Other Interest Expense (431)	0	0	_ 18
Interest Charged to ConstructionCr. (432)	45 404	45.005	19
Total Interest Charges	15,461	15,285	
Net Income EARNED SURPLUS	12,307	19,931	
	378,002	359.063	20
Unappropriated Earned Surplus (Beginning of Year) (216) Balance Transferred from Income (433)	12,307	358,063 19,931	_ 20 _ 21
Miscellaneous Credits to Surplus (434)	_	19,931	22
Miscellaneous Debits to Surplus-Debit (435)	0	0	- 22 23
Appropriations of SurplusDebit (436)	0	0	23 24
Appropriations of SurplusDebit (430) Appropriations of Income to Municipal FundsDebit (439)	0	0	_ 24 25
Total Unappropriated Earned Surplus End of Year (216)	390,309	378,002	20

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INCOME STATEMENT ACCOUNT DETAILS

- 1. Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.
- 2. Nonregulated sewer income should be reported as Income from Nonutility Operations, Account 417.

Description of Item (a)	Amount (b)	
Revenues from Utility Plant Leased to Others (412):	. ,	
NONE		1
Total (Acct. 412):	0	
Expenses of Utility Plant Leased to Others (413):		-
NONE		2
Total (Acct. 413):	0	_
Income from Nonutility Operations (417):		-
NONE		3
Total (Acct. 417):	0	_
Nonoperating Rental Income (418):		
NONE		_ 4
Total (Acct. 418):	0	_
Interest and Dividend Income (419):		
TEMPORARY INVESTMENTS AND DEBT RESERVE FUNDS	13,163	5
Total (Acct. 419):	13,163	_
Miscellaneous Nonoperating Income (421):		
NONE		_ 6
Total (Acct. 421):	0	_
Miscellaneous Amortization (425):		
NONE		7
Total (Acct. 425):	0	_
Other Income Deductions (426):		
NONE		_ 8
Total (Acct. 426):	0	_
Miscellaneous Credits to Surplus (434):		
NONE		9
Total (Acct. 434):	0	_
Miscellaneous Debits to Surplus (435):		
NONE		_ 10
Total (Acct. 435)Debit:	0	-
Appropriations of Surplus (436):		
Detail appropriations to (from) account 215	_	11
Total (Acct. 436)Debit:	0	-
Appropriations of Income to Municipal Funds (439):		40
NONE		_ 12
Total (Acct. 439)Debit:	0	_

INCOME FROM MERCHANDISING, JOBBING & CONTRACT WORK (ACCTS. 415-416)

Particulars (a)	Water (b)	Electric (c)	Sewer (d)	Gas (e)	Total (f)		
Revenues (account 415)						0	1
revenues (account 410)							•
Costs & Expenses of Merchandising, Jo	bbing and C	ontract Work	(416):				
Cost of merchandise sold						0	2
Payroll						0	3
Materials						0	4
Taxes						0	5
Other (list by major classes):							
NONE						0	6
Total costs and expenses	0	0	0	()	0	
Net income (or loss)	0	0	0	()	0	

REVENUES SUBJECT TO WISCONSIN REMAINDER ASSESSMENT

- 1. Report data necessary to calculate revenue subject to Wisconsin remainder assessment pursuant to Wis. Stat. § 196.85(2) and Wis. Admin. Code Ch. PSC 5.
- 2. If the sewer department is not regulated by the PSC, do not report sewer department data in column (d).

Description (a)	Water Utility (b)	Electric Utility (c)	Sewer Utility (Regulated Only) (d)	Gas Utility (e)	Total (f)	
Total operating revenues	0	392,134	0	0	392,134	1
Less: interdepartmental sales	0		0	0	0	2
Less: interdepartmental rents	0	0		0	0	3
Less: return on net investment in meters charged to regulated sewer department. (Do not report if nonregulated sewer.)	0 [0	4
Less: uncollectibles directly expensed as reported in water acct. 904 (690 class D), sewer acct. 843, and electric acct. 904 (590 class D) -or- Net write-offs when Accumulated Provision for Uncollectible Accounts (acct. 144) is maintained					0	5
Other Increases or (Decreases) to Operating Revenues - Specify: NONE					0	6
Revenues subject to Wisconsin Remainder Assessment	0	392,134	0	0	392,134	

DISTRIBUTION OF TOTAL PAYROLL

- 1. Amount originally charged to clearing accounts as shown in column (b) should be shown as finally distributed in column (c).
- 2. The amount for clearing accounts in column (c) is entered as a negative for account "Clearing Accounts" and the distributions to accounts on all other lines in column (c) will be positive with the total of column (c) being zero.
- 3. Provide additional information in the schedule footnotes when necessary.

Accounts Charged (a)	Direct Payroll Distribution (b)	Allocation of Amounts Charged Clearing Accts. (c)	Total (d)	
Water operating expenses	70,640		70,640	1
Electric operating expenses			0	2
Gas operating expenses			0	3
Heating operating expenses			0	4
Sewer operating expenses			0	5
Merchandising and jobbing			0	6
Other nonutility expenses			0	7
Water utility plant accounts			0	8
Electric utility plant accounts	4,750		4,750	9
Gas utility plant accounts			0	10
Heating utility plant accounts			0	11
Sewer utility plant accounts			0	12
Accum. prov. for depreciation of water plant			0	13
Accum. prov. for depreciation of electric plant			0	14
Accum. prov. for depreciation of gas plant			0	15
Accum. prov. for depreciation of heating plant			0	16
Accum. prov. for depreciation of sewer plant			0	17
Clearing accounts			0	18
All other accounts			0	19
Total Payroll	75,390	0	75,390	

BALANCE SHEET

Assets and Other Debits (a)	Balance End of Year (b)	Balance First of Year (c)	
UTILITY PLANT			
Utility Plant (100)	949,415	924,868	1
Less: Accumulated Provision for Depreciation and Amortization of Utility Plant (110)	655,395	614,576	2
Net Utility Plant	294,020	310,292	-
OTHER PROPERTY AND INVESTMENTS			
Nonutility Property (121)	16,734	16,734	3
Less: Accumulated Provision for Depreciation and Amortization of Nonutility Property (122)	13,290	13,039	4
Net Nonutility Property	3,444	3,695	
Investment in Municipality (123)	0	0	5
Other Investments (124)	0	0	6
Special Funds (125)	248,335	214,844	7
Total Other Property and Investments	251,779	218,539	
CURRENT AND ACCRUED ASSETS			
Cash and Working Funds (131)	68,283	80,179	8
Temporary Cash Investments (132)	6,373	6,373	9
Notes Receivable (141)	0	0	10
Customer Accounts Receivable (142)	43,780	47,447	11
Other Accounts Receivable (143)	2,580	3,260	12
Accumulated Provision for Uncollectible AccountsCr. (144)	0	0	13
Receivables from Municipality (145)	8,524	0	14
Materials and Supplies (150)	40,798	49,463	15
Prepayments (165)	4,073	3,441	16
Other Current and Accrued Assets (170)			17
Total Current and Accrued Assets	174,411	190,163	
DEFERRED DEBITS			
Unamortized Debt Discount and Expense (181)	8,636	9,596	18
Extraordinary Property Losses (182)	0	0	19
Other Deferred Debits (183)	0	0	20
Total Deferred Debits	8,636	9,596	
Total Assets and Other Debits	728,846	728,590	:

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BALANCE SHEET

		Balance First of Year (c)	
PROPRIETARY CAPITAL			
Capital Paid in by Municipality (200)	3,327	3,327	21
Appropriated Earned Surplus (215)			22
Unappropriated Earned Surplus (216)	390,309	378,002	23
Total Proprietary Capital	393,636	381,329	
LONG-TERM DEBT			
Bonds (221)	210,000	225,000	24
Advances from Municipality (223)	0	0	25
Other Long-Term Debt (224)	0	0	26
Total Long-Term Debt	210,000	225,000	
CURRENT AND ACCRUED LIABILITIES			
Notes Payable (231)	0	0	27
Accounts Payable (232)	16,655	16,969	28
Payables to Municipality (233)	1,848	1,848	29
Customer Deposits (235)	2,411	2,736	_ 30
Taxes Accrued (236)	22,453	22,276	31
Interest Accrued (237)	1,145	1,214	32
Other Current and Accrued Liabilities (238)	4,423	5,557	33
Total Current and Accrued Liabilities	48,935	50,600	
DEFERRED CREDITS			
Unamortized Premium on Debt (251)	0	0	34
Customer Advances for Construction (252)			35
Other Deferred Credits (253)	819	0	_ 36
Total Deferred Credits	819	0	
OPERATING RESERVES			
Property Insurance Reserve (261)			37
Injuries and Damages Reserve (262)			_ 38
Pensions and Benefits Reserve (263)			39
Miscellaneous Operating Reserves (265)			40
Total Operating Reserves	0	0	
CONTRIBUTIONS IN AID OF CONSTRUCTION Contributions in Aid of Construction (271)	75,456	71,661	41
Total Liabilities and Other Credits	728,846	728,590	=

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NET UTILITY PLANT

Report utility plant accounts and related accumulated provisions for depreciation and amortization after allocation of common plant accounts and related provisions for depreciation and amortization to utility departments as of December 31.

Particulars (a)	Water (b)	Sewer (c)	Gas (d)	Electric (e)	
Plant Accounts:					
Utility Plant in Service (101)	0	0	0	949,415	1
Utility Plant Purchased or Sold (102)					2
Utility Plant in Process of Reclassification (103)					3
Utility Plant Leased to Others (104)					4
Property Held for Future Use (105)					5
Completed Construction not Classified (106)					6
Construction Work in Progress (107)					7
Utility Plant Acquisition Adjustments (108)					8
Other Utility Plant Adjustments (109)					9
Total Utility Plant	0	0	0	949,415	
Accumulated Provision for Depreciation and Amortiza	ation:				•
Accumulated Provision for Depreciation of Utility Plant in Service (110)	0	0	0	655,395	10
Total Accumulated Provision	0	0	0	655,395	•
Net Utility Plant	0	0	0	294,020	•

ACCUMULATED PROVISION FOR DEPRECIATION AND AMORTIZATION OF UTILITY PLANT (ACCT. 110)

Depreciation Accruals (Credits) during the year:

- 1. Report the amounts charged in the operating sections to Depreciation Expense (403).
- 2. If sewer operations are nonregulated, do not report sewer depreciation on this schedule.
- 3. Report the Depreciation Expense on Meters charged to sewer operations as an addition in the Water column. If the sewer is also a regulated utility by the PSC, report an equal amount as a reduction in the Sewer column.
- 4. Report all other accruals charged to other accounts, such as to clearing accounts.

Particulars (a)	Electric (b)	(c)	(d)	(e)	Total (f)
Balance first of year	614,576				614,576
Credits During Year					
Accruals:					
Charged depreciation expense (403)	43,450				43,450
Depreciation expense on meters					
charged to sewer (see Note 3)					0
Accruals charged other					
accounts (specify):					
					0
Salvage					0
Other credits (specify):					
					0
Total credits	43,450	0	0	0	43,450
Debits during year					
Book cost of plant retired	2,380				2,380
Cost of removal					0
Other debits (specify):					
NONUILITY PROPERTY	251				251
Total debits	2,631	0	0	0	2,631
Balance End of Year	655,395	0	0	0	655,395
Composite Depreciation Rate?	No				
If yes, what is the rate?					

NET NONUTILITY PROPERTY (ACCTS. 121 & 122)

- 1. Report separately each item of property with a book cost of \$5,000 or more included in account 121.
- 2. Other items may be grouped by classes of property.
- 3. Describe in detail any investment in sewer department carried in this account.

Description (a)	Balance First of Year (b)	Additions During Year (c)	Deductions During Year (d)	Balance End of Year (e)	
Nonregulated sewer plant	0			0	1
Other (specify): HYDRAULIC PRODUCTION PLANT	16,734			16,734	2
Total Nonutility Property (121)	16,734	0	0	16,734	_
Less accum. prov. depr. & amort. (122)	13,039	251		13,290	3
Net Nonutility Property	3,695	(251)	0	3,444	=

ACCUMULATED PROVISION FOR UNCOLLECTIBLE ACCOUNTS-CR. (ACCT. 144)

Particulars (a)	Amount (b)
Balance first of year	0 1
Additions:	
Provision for uncollectibles during year	2
Collection of accounts previously written off: Utility Customers	3
Collection of accounts previously written off: Others	4
Total Additions	0
Deductions:	
Accounts written off during the year: Utility Customers	5
Accounts written off during the year: Others	6
Total accounts written off	0
Balance end of year	0

MATERIALS AND SUPPLIES

Account (a)	Generation (b)	Transmission (c)	Distribution (d)	Other (e)	Total End of Year (f)	Amount Prior Year (g)	
Electric Utility							
Fuel for generation	1,724				1,724	7,942	1
Other			39,074		39,074	41,521	2
Total Electric Utility					40,798	49,463	•

Account	Total End of Year	Amount Prior Year	
Electric utility total	40,798	49,463	1
Water utility		0	2
Sewer utility		0	3
Gas utility		0	4
Merchandise		0	5
Other materials & supplies		0	6
Total Materials and Supplies	40,798	49,463	_

UNAMORTIZED DEBT DISCOUNT & EXPENSE & PREMIUM ON DEBT (ACCTS. 181 AND 251)

Report net discount and expense or premium separately for each security issue.

	Written O	off During Year		
Debt Issue to Which Related (a)	Amount (b)	Account Charged or Credited (c)	Balance End of Year (d)	
Unamortized debt discount & expense (181)				
BOND DISCOUNT	309	428	5,857	1
BOND ISSUE COST	651	428	2,779	2
Total		_	8,636	
Unamortized premium on debt (251)				
NONE	0	0	0	3
Total		_	0	

CAPITAL PAID IN BY MUNICIPALITY (ACCT. 200)

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D, sewer and privates) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

Particulars (a)	Amount (b)
Balance first of year	3,327 1
Changes during year (explain):	
NONE	2
Balance end of year	3,327

BONDS (ACCT. 221)

- 1. Report hereunder information required for each separate issue of bonds.
- 2. If there is more than one interest rate for an aggregate obligation issue, average the interest rates and report one rate.
- 3. Proceeds advanced by the municipality from sale of general obligation bonds, if repayable by utility, should be included in account 223.

Description of Issue (a)	Date of Issue (b)	Final Maturity Date (c)	Interest Rate (d)	Principal Amount End of Year (e)	
ELECTRIC REVENUE BONDS	12/01/1992	12/01/2009	5.00%	210,000	1
	7	Total Bonds (A	ccount 221):	210,000	_

NOTES PAYABLE & MISCELLANEOUS LONG-TERM DEBT

- 1. Report each class of debt included in Accounts 223, 224 and 231.
- 2. Proceeds of general obligation issues, if subject to repayment by the utility, should be included in Account 223.
- 3. If there is more than one interest rate for an aggregate obligation issue, average the interest rates and report one rate.

		Final		Principal
	Date of	Maturity	Interest	Amount
Account and Description of Obligation	Issue	Date	Rate	End of Year
(a and b)	(c)	(d)	(e)	(f)

NONE

TAXES ACCRUED (ACCT. 236)

Particulars (a)	Amount (b)		
Balance first of year	22,276	1	
Accruals:			
Charged water department expense		2	
Charged electric department expense	29,614	3	
Charged sewer department expense		4	
Other (explain):			
NONE		5	
Total Accruals and other credits	29,614		
Taxes paid during year:		,	
County, state and local taxes	22,100	6	
Social Security taxes	5,732	7	
PSC Remainder Assessment	512	8	
Other (explain):		,	
LICÈNSE FÉE	1,093	9	
Total payments and other debits	29,437		
Balance end of year	22,453	:	

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INTEREST ACCRUED (ACCT. 237)

- 1. Report below interest accrued on each utility obligation.
- 2. Report Customer Deposits under Account 231.

	Interest Accrue	d		Interest Accrue	d
Description of Issue (a)	Balance First of Year (b)	Interest Accrued During Year (c)	Interest Paid During Year (d)	Balance End of Year (e)	
Bonds (221)					
ELECTRIC REVENUE BONDS	1,214	14,501	14,570	1,145	1
Subtotal	1,214	14,501	14,570	1,145	-
Advances from Municipality (223)					•
NONE	0			0	2
Subtotal	0	0	0	0	
Other Long-Term Debt (224)					
NONE	0			0	3
Subtotal	0	0	0	0	
Notes Payable (231)					•
NONE	0			0	4
Subtotal	0	0	0	0	
Total	1,214	14,501	14,570	1,145	•

CONTRIBUTIONS IN AID OF CONSTRUCTION (ACCOUNT 271)

		Elect	ric				
Particulars (a)	Water (b)	Distribution (c)	Other (d)	Sewer (e)	Gas (f)	Total (g)	
Balance First of Year	0	71,661	0	0	0	71,661	1
Add credits during year:							
For Services						0	2
For Mains						0	3
Other (specify): SERVICE EXTENSION		3,795				3,795	4
Deduct charges (specify): NONE						0	5
Balance End of Year	0	75,456	0	0	0	75,456	
Amount of federal and state grants in aid received for utility construction included in End of Year totals						0	6

BALANCE SHEET END-OF-YEAR ACCOUNT BALANCES

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

Particulars (a)	Balance End of Year (b)	
Investment in Municipality (123):		
NONE		1
Total (Acct. 123):	0	_
Other Investments (124): NONE		2
Total (Acct. 124):	0	_
Special Funds (125): REVENUE BOND RESERVE, REDEMPTION AND DEPRECIATION FUNDS Total (Acct. 125):	248,335 248,335	3
Notes Receivable (141): NONE	0,000	- 4
Total (Acct. 141):	0	_
Customer Accounts Receivable (142): Water		5
Electric	43,780	6
Sewer (Regulated)		7
Other (specify): NONE		8
Total (Acct. 142):	43,780	_
Other Accounts Receivable (143):		
Sewer (Non-regulated)		9
Merchandising, jobbing and contract work		_ 10
Other (specify): INSTALLMENT AGREEMENT	2,580	11
Total (Acct. 143):	2,580	•••
Receivables from Municipality (145):	,	-
DUE FROM WATER AND SEWER	8,524	12
Total (Acct. 145):	8,524	_
Prepayments (165):		_
PREPAID EXPENSES-INSURANCE	4,073	13
Total (Acct. 165):	4,073	_
Extraordinary Property Losses (182): NONE		14
Total (Acct. 182):	0	_
Other Deferred Debits (183):		
NONE		15
Total (Acct. 183):	0	

BALANCE SHEET END-OF-YEAR ACCOUNT BALANCES

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

Balance End of Year (b)	
1,848	16
1,848	_
819	17
819	_
	1,848 1,848

RETURN ON RATE BASE COMPUTATION

- 1. The data used in calculating rate base are averages.
- 2. Calculate those averages by summing the first-of-year and the end-of-year figures for each account and then dividing the sum by two.
- 3. Note: Do not include property held for future use or construction work in progress with utility plant in service. These are not rate base components.

Average Rate Base (a)	Water (b)	Electric (c)	Sewer (d)	Gas (e)	Total (f)	
Add Average:						
Utility Plant in Service	0	937,141	0	0	937,141	1
Materials and Supplies	0	45,130	0	0	45,130	2
Other (specify): NONE					0	3
Less Average:						
Reserve for Depreciation	0	634,985	0	0	634,985	4
Customer Advances for Construction					0	5
Contributions in Aid of Construction	0	73,558	0	0	73,558	6
Other (specify): NONE					0	7
Average Net Rate Base	0	273,728	0	0	273,728	
Net Operating Income	0	14,605	0	0	14,605	8
Net Operating Income as a percent of						
Average Net Rate Base	N/A	5.34%	N/A	N/A	5.34%	

RETURN ON PROPRIETARY CAPITAL COMPUTATION

- 1. The data used in calculating proprietary capital are averages.
- 2. Calculate those averages by summing the first-of-year and end-of-year figures for each account and then dividing by two.

Description (a)	Amount (b)	
Average Proprietary Capital		_
Capital Paid in by Municipality	3,327	1
Appropriated Earned Surplus	0	2
Unappropriated Earned Surplus	384,155	3
Other (Specify): NONE		4
Total Average Proprietary Capital	387,482	_
Net Income		
Net Income	12,307	. 5

IMPORTANT CHANGES DURING THE YEAR

Report changes of any of the following types:
1. Acquisitions.
2. Leaseholder changes.
3. Extensions of service.
4. Estimated changes in revenues due to rate changes.
5. Obligations incurred or assumed, excluding commercial paper.
6. Formal proceedings with the Public Service Commission.
7. Any additional matters.

FINANCIAL SECTION FOOTNOTES

Signature Page (Page ii)

Vig & Associates LLC Letterhead)

To the Village Board La Farge Municipal Electric Utility La Farge, Wisconsin 54639

We have compiled the balance sheets of the La Farge Municipal Electric Utility as of December 31, 2000 and 1999, and the related statements of income and retained earnings for the years then ended, included in the accompanying prescribed form, in accordance with Statements on Standards for Accounting and Review Services issued by the American Institute of Certified Public Accountants. We have also compiled the supplementary information presented in the prescribed form.

Our compilation was limited to presenting, in the form prescribed by the Public Service Commission of Wisconsin, information that is the representation of management. We have not audited or reviewed the financial statements and supplementary information referred to above and, accordingly, do not express an opinion or any other form of assurance on them.

These financial statements and the supplementary information are presented in accordance with the requirements of the Public Service Commission of Wisconsin, which differ from generally accepted accounting principles. Accordingly, the financial statements and supplementary information are not designed for those who are not informed about such differences.

Vig & Associates LLC March 26, 2001

ELECTRIC OPERATING REVENUES & EXPENSES

(a)	(b)	
Operating Revenues		
Sales of Electricity		
Sales of Electricity (440-448)	382,256	1
Total Sales of Electricity	382,256	_
Other Operating Revenues		
Forfeited Discounts (450)	4,192	2
Miscellaneous Service Revenues (451)	2,986	3
Sales of Water and Water Power (453)	0	4
Rent from Electric Property (454)	2,700	5
Interdepartmental Rents (455)	0	6
Other Electric Revenues (456)	0	7
Amortization of Construction Grants (457)	0	8
Total Other Operating Revenues	9,878	_
Total Operating Revenues	392,134	_
Operation and Maintenenance Expenses		
Power Production Expenses (500-546)	177,353	9
Transmission Expenses (550-553)	0	_ 10
Distribution Expenses (560-576)	50,491	11
Customer Accounts Expenses (901-904)	26,289	_ 12
Sales Expenses (910)	0	13
Administrative and General Expenses (920-935)	50,332	_ 14
Total Operation and Maintenenance Expenses	304,465	-
Other Expenses		
Depreciation Expense (403)	43,450	15
Amortization Expense (404-407)		16
Taxes (408)	29,614	17
Total Other Expenses	73,064	-
Total Operating Expenses	377,529	-
NET OPERATING INCOME	14,605	=

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OTHER OPERATING REVENUES (ELECTRIC)

- 1. Report revenues relating to each account and fully describe each item using other than the account title.
- 2. Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D and privates) and all other lesser amounts grouped as Miscellaneous.

Particulars (a)	Amount (b)	
Forfeited Discounts (450):	` '	_
Customer late payment charges	4,192	1
Other (specify): NONE		2
Total Forfeited Discounts (450)	4,192	
Miscellaneous Service Revenues (451):		
MISCELLANEOUS SOURCES	2,986	3
Total Miscellaneous Service Revenues (451)	2,986	
Sales of Water and Water Power (453):		
NONE		4
Total Sales of Water and Water Power (453)	0	
Rent from Electric Property (454):		
RENT FROM UTILITY OWNED PROPERTY	2,700	5
Total Rent from Electric Property (454)	2,700	
Interdepartmental Rents (455):		
NONE		6
Total Interdepartmental Rents (455)	0	
Other Electric Revenues (456):		
NONE		7
Total Other Electric Revenues (456)	0	
Amortization of Construction Grants (457):		
NONE		8
Total Amortization of Construction Grants (457)	0	

ELECTRIC OPERATION & MAINTENANCE EXPENSES

Each expense account that has an increase or a decrease when compared to the previous year of greater than 25 percent, but not less than \$5,000, shall be fully explained in the schedule footnotes.

Particulars (a)	Amount (b)
POWER PRODUCTION EXPENSES	
STEAM POWER GENERATION EXPENSES	
Operation Supervision and Labor (500)	
Fuel (501)	
Operation Supplies and Expenses (502)	
Steam from Other Sources (503)	
Steam Transferred Credit (504)	
Maintenance of Steam Production Plant (506)	
Total Steam Power Generation Expenses	0
HYDRAULIC POWER GENERATION EXPENSES	
Operation Supervision and Labor (530)	
Water for Power (531)	
Operation Supplies and Expenses (532)	
Maintenance of Hydraulic Production Plant (535)	
Total Hydraulic Power Generation Expenses	0
OTHER POWER GENERATION EXPENSES	
Operation Supervision and Labor (538)	2,511
Fuel (539)	5,798
Operation Supplies and Expenses (540)	
Maintenance of Other Power Production Plant (543)	
Total Other Power Generation Expenses	8,309
OTHER POWER SUPPLY EXPENSES	
Purchased Power (545)	169,044
Other Expenses (546)	
Total Other Power Supply Expenses	169,044
Total Power Production Expenses	177,353
TRANSMISSION EXPENSES	
Operation Supervison and Labor (550)	
Operation Supplies and Expenses (551)	

ELECTRIC OPERATION & MAINTENANCE EXPENSES

Each expense account that has an increase or a decrease when compared to the previous year of greater than 25 percent, but not less than \$5,000, shall be fully explained in the schedule footnotes.

Particulars (a)	Amount (b)
TRANSMISSION EXPENSES	
Maintenance of Transmission Plant (553)	
Total Transmission Expenses	0
DISTRIBUTION EXPENSES	
Operation Supervison Expenses (560)	4,410
Line and Station Labor (561)	9,241
Line and Station Supplies and Expenses (562)	1,465
Street Lighting and Signal System Expenses (565)	3,178
Meter Expenses (566)	1,197
Customer Installations Expenses (567)	
Miscellaneous Distribution Expenses (569)	1,705
Maintenance of Structures and Equipment (571)	
Maintenance of Lines (572)	29,295
Maintenance of Line Transformers (573)	
Maintenance of Street Lighting and Signal Systems (574)	
Maintenance of Meters (575)	
Maintenance of Miscellaneous Distribution Plant (576)	
Total Distribution Expenses	50,491
CUSTOMER ACCOUNTS EXPENSES	
Meter Reading Labor (901)	2,969
Accounting and Collecting Labor (902)	21,262
Supplies and Expenses (903)	2,058
Uncollectible Accounts (904)	
Total Customer Accounts Expenses	26,289
SALES EXPENSES	
Sales Expenses (910)	
Total Sales Expenses	0

ELECTRIC OPERATION & MAINTENANCE EXPENSES

Each expense account that has an increase or a decrease when compared to the previous year of greater than 25 percent, but not less than \$5,000, shall be fully explained in the schedule footnotes.

Particulars (a)		
ADMINISTRATIVE AND GENERAL EXPENSES		
Administrative and General Salaries (920)	0	
Office Supplies and Expenses (921)	11,135	
Administrative Expenses Transferred Credit (922)		
Outside Services Employed (923)	3,775	
Property Insurance (924)	1,802	
Injuries and Damages (925)	3,094	
Employee Pensions and Benefits (926)	20,052	
Regulatory Commission Expenses (928)		
Miscellaneous General Expenses (930)	2,486	
Transportation Expenses (933)	7,988	
Maintenance of General Plant (935)		
Total Administrative and General Expenses	50,332	
Total Operation and Maintenance Expenses	304,465	

TAXES (ACCT. 408 - ELECTRIC)

When allocation of taxes is made between departments, explain method used.

Description of Tax (a)	Method Used to Allocate Between Departments (b)	Amount (c)	
Property Tax Equivalent		22,277	1
Social Security		5,731	2
Wisconsin Gross Receipts Tax		1,094	3
PSC Remainder Assessment		512	4
Other (specify): NONE			5

Total tax expense 29,614

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PROPERTY TAX EQUIVALENT (ELECTRIC)

- 1. Tax rates are those issued in November (usually) of the year being reported and are available from the municipal treasurer. Report the tax rates in mills to six (6) decimal places.
- 2. The assessment ratio is available from the municipal treasurer. Report the ratio as a decimal to six (6) places.
- 3. The utility plant balance first of year should include the gross book values of plant in service, property held for future use and construction work in progress.
- 4. An "other tax rate" is included in the "Net Local and School Tax Rate Calculation" to the extent that it is local. An example is a local library tax. Fully explain the rate in the Property Tax Equivalent schedule footnotes.
- 5. The Property Tax Equivalent to be reported for the year is determined pursuant to Wis. Stat § 66.0811(2). Report the higher of the current year calculation or the tax equivalent reported in the 1994 PSC annual report, unless, the municipality has authorized a lower amount, then that amount is reported as the property tax equivalent.
- 6. If the municipality has authorized a lower amount, the authorization description and date of the authorization must be reported in the Property Tax Equivalent schedule footnotes.

Particulars (a)	Units (b)	Total (c)	County A (d)	County B (e)	County C (f)	County D (g)
County name			Vernon			1
SUMMARY OF TAX RATES						2
State tax rate	mills		0.214261			3
County tax rate	mills		6.704830			
Local tax rate	mills		7.087997			
School tax rate	mills		14.789053			6
Voc. school tax rate	mills		2.510732			7
Other tax rate - Local	mills		0.000000			8
Other tax rate - Non-Local	mills		0.000000			9
Total tax rate	mills		31.306873			10
Less: state credit	mills		2.147647			11
Net tax rate	mills		29.159226			12
PROPERTY TAX EQUIVALENT CALC	ULATIC	N				 13
Local Tax Rate	mills		7.087997			14
Combined School Tax Rate	mills		17.299785			 15
Other Tax Rate - Local	mills		0.000000			16
Total Local & School Tax	mills		24.387782			17
Total Tax Rate	mills		31.306873			18
Ratio of Local and School Tax to Tota	I dec.		0.778991			19
Total tax net of state credit	mills		29.159226			20
Net Local and School Tax Rate	mills		22.714784			21
Utility Plant, Jan. 1	\$	924,870	924,870			22
Materials & Supplies	\$	49,463	49,463			23
Subtotal	\$	974,333	974,333			24
Less: Plant Outside Limits	\$	97,122	97,122			25
Taxable Assets	\$	877,211	877,211			26
Assessment Ratio	dec.		0.933703			27
Assessed Value	\$	819,055	819,055			28
Net Local & School Rate	mills		22.714784			29
Tax Equiv. Computed for Current Yea	r \$	18,605	18,605			30
Tax Equivalent per 1994 PSC Report	\$	22,277				31
Any lower tax equivalent as authorized						32
by municipality (see note 5)	\$					33
Tax equiv. for current year (see note	5) \$	22,277				34

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ELECTRIC UTILITY PLANT IN SERVICE

- 1. All adjustments, corrections and reclassifications should be reported in Column (f), Adjustments.
- 2. Explain fully as a schedule footnote the nature of all entries reported in Column (f), Adjustments.
- 3. Explain as a schedule footnote the dollar additions and retirements reported in Columns (c) and (e) for each account over \$50,000 not supported by statistical schedules.
- 4. Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.

Accounts (a)	Balance First of Year (b)	Additions During Year (c)	
INTANGIBLE PLANT		. ,	
Organization (301)	785		1
Franchises and Consents (302)	0		2
Miscellaneous Intangible Plant (303)	0		_ 3
Total Intangible Plant	785	0	_
STEAM PRODUCTION PLANT			
Land and Land Rights (310)	0		_ 4
Structures and Improvements (311)	0		5
Boiler Plant Equipment (312)	0		_ 6
Engines and Engine Driven Generators (313)	0		7
Turbogenerator Units (314)	0		_ 8
Accessory Electric Equipment (315)	0		9
Miscellaneous Power Plant Equipment (316)	0		_ 10
Total Steam Production Plant	0	0	_
HYDRAULIC PRODUCTION PLANT			
Land and Land Rights (330)	0		11
Structures and Improvements (331)	0		_ 12
Reservoirs, Dams and Waterways (332)	0		13
Water Wheels, Turbines and Generators (333)	0		_ 14
Accessory Electric Equipment (334)	0		15
Miscellaneous Power Plant Equipment (335)	0		_ 16
Roads, Railroads and Bridges (336)	0		17
Total Hydraulic Production Plant	0	0	-
OTHER PRODUCTION PLANT			
Land and Land Rights (340)	150		_ 18
Structures and Improvements (341)	24,260		19
Fuel Holders, Producers and Accessories (342)	593		_ 20
Prime Movers (343)	0		21
Generators (344)	210,492		_ 22
Accessory Electric Equipment (345)	17,466		23
Miscellaneous Power Plant Equipment (346)	659		_ 24
Total Other Production Plant	253,620	0	_
TRANSMISSION PLANT			
Land and Land Rights (350)	0		25

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ELECTRIC UTILITY PLANT IN SERVICE (cont.)

Accounts (d)	Retirements During Year (e)	Adjustments Increase or (Decrease) (f)	Balance End of Year (g)	
INTANGIBLE PLANT				
Organization (301)			785	1
Franchises and Consents (302)			0	2
Miscellaneous Intangible Plant (303)			0	3
Total Intangible Plant	0	0	785	
STEAM PRODUCTION PLANT				
Land and Land Rights (310)			0	4
Structures and Improvements (311)			0	5
Boiler Plant Equipment (312)			0	6
Engines and Engine Driven Generators (313)			0	7
Turbogenerator Units (314)			0	8
Accessory Electric Equipment (315)			0	9
Miscellaneous Power Plant Equipment (316)				10
Total Steam Production Plant	0	0	0	
HYDRAULIC PRODUCTION PLANT Land and Land Rights (330) Structures and Improvements (331) Reservoirs, Dams and Waterways (332)			0	11 12 13
Water Wheels, Turbines and Generators (333)			0	14
Accessory Electric Equipment (334)				15
Miscellaneous Power Plant Equipment (335)				16
Roads, Railroads and Bridges (336) Total Hydraulic Production Plant	0	0	0	17
OTHER PRODUCTION PLANT			150	10
Land and Land Rights (340)			150	
Structures and Improvements (341)			24,260	
Fuel Holders, Producers and Accessories (342) Prime Movers (343)			593	
Generators (344)				21
			210,492	
Accessory Electric Equipment (345)			17,466	
Miscellaneous Power Plant Equipment (346) Total Other Production Plant	0	0	659	∠ 4
TRANSMISSION PLANT		<u> </u>	253,620	

Land and Land Rights (350)

0 25

ELECTRIC UTILITY PLANT IN SERVICE

- 1. All adjustments, corrections and reclassifications should be reported in Column (f), Adjustments.
- 2. Explain fully as a schedule footnote the nature of all entries reported in Column (f), Adjustments.
- 3. Explain as a schedule footnote the dollar additions and retirements reported in Columns (c) and (e) for each account over \$50,000 not supported by statistical schedules.
- 4. Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.

Accounts (a)	Balance First of Year (b)	Additions During Year (c)	
TRANSMISSION PLANT			
Structures and Improvements (352)	0		26
Station Equipment (353)	0		27
Towers and Fixtures (354)	0		28
Poles and Fixtures (355)	1,627		29
Overhead Conductors and Devices (356)	15,604	3,169	30
Underground Conduit (357)	0		31
Underground Conductors and Devices (358)	4,613		32
Roads and Trails (359)	0		33
Total Transmission Plant	21,844	3,169	_
DISTRIBUTION PLANT			
Land and Land Rights (360)	20		34
Structures and Improvements (361)	0		35
Station Equipment (362)	203		36
Storage Battery Equipment (363)	0		37
Poles, Towers and Fixtures (364)	44,998		38
Overhead Conductors and Devices (365)	190,904		39
Underground Conduit (366)	36,111		40
Underground Conductors and Devices (367)	10,954	13,523	41
Line Transformers (368)	88,268	2,120	42
Services (369)	34,157	1,979	43
Meters (370)	30,882	335	44
Installations on Customers' Premises (371)	610		45
Leased Property on Customers' Premises (372)	1,814		46
Street Lighting and Signal Systems (373)	23,478	461	47
Total Distribution Plant	462,399	18,418	_
GENERAL PLANT			
Land and Land Rights (389)	0		48
Structures and Improvements (390)	44,390		 49
Office Furniture and Equipment (391)	6,847		50
Computer Equipment (391.1)	2,196	1,550	 51
Transportation Equipment (392)	28,650	1,200	52
Stores Equipment (393)	0		53
Tools, Shop and Garage Equipment (394)	26,644	2,590	54
Laboratory Equipment (395)	7,356		 55
Power Operated Equipment (396)	65,054		56
Communication Equipment (397)	3,288		57

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ELECTRIC UTILITY PLANT IN SERVICE (cont.)

Accounts (d)	Retirements During Year (e)	Adjustments Increase or (Decrease) (f)	Balance End of Year (g)
TRANSMISSION PLANT			
Structures and Improvements (352)			0 26
Station Equipment (353)			0 27
Towers and Fixtures (354)			0 28
Poles and Fixtures (355)			1,627 29
Overhead Conductors and Devices (356)			18,773 30
Underground Conduit (357)			0 31
Underground Conductors and Devices (358)			4,613 32
Roads and Trails (359)			0 33
Total Transmission Plant	0	0	25,013
DISTRIBUTION PLANT			
Land and Land Rights (360)			20 34
Structures and Improvements (361)			0 35
Station Equipment (362)			203 36
Storage Battery Equipment (363)			0 37
Poles, Towers and Fixtures (364)			44,998 38
Overhead Conductors and Devices (365)			190,904 39
Underground Conduit (366)			36,111 40
Underground Conductors and Devices (367)			24,477 41
Line Transformers (368)	330		90,058 42
Services (369)			36,136 43
Meters (370)	250		30,967 44
Installations on Customers' Premises (371)			610 45
Leased Property on Customers' Premises (372)			1,814 46
Street Lighting and Signal Systems (373)		_	23,939 47
Total Distribution Plant	580	0	480,237
GENERAL PLANT			
Land and Land Rights (389)			<u> </u>
Structures and Improvements (390)			44,390 49
Office Furniture and Equipment (391)			6,847 50
Computer Equipment (391.1)	1,800		1,946 51
Transportation Equipment (392)			29,850 52
Stores Equipment (393)			0 53
Tools, Shop and Garage Equipment (394)			29,234 54
Laboratory Equipment (395)			7,356 55
Power Operated Equipment (396)			65,054 56
Communication Equipment (397)			3,288 57

Date Printed: 04/22/2004 10:51:09 AMSee attached schedule footnote.

ELECTRIC UTILITY PLANT IN SERVICE

- 1. All adjustments, corrections and reclassifications should be reported in Column (f), Adjustments.
- 2. Explain fully as a schedule footnote the nature of all entries reported in Column (f), Adjustments.
- 3. Explain as a schedule footnote the dollar additions and retirements reported in Columns (c) and (e) for each account over \$50,000 not supported by statistical schedules.
- 4. Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.

Accounts (a)	Balance First of Year (b)	Additions During Year (c)	
GENERAL PLANT			
Miscellaneous Equipment (398)	1,795		58
Other Tangible Property (399)	0		59
Total General Plant	186,220	5,340	_
Total utility plant in service directly assignable	924,868	26,927	_ _
Common Utility Plant Allocated to Electric Department	0		60
Total utility plant in service	924,868	26,927	_

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ELECTRIC UTILITY PLANT IN SERVICE (cont.)

Accounts (d)	Retirements During Year (e)	Adjustments Increase or (Decrease) (f)	Balance End of Year (g)	
GENERAL PLANT				
Miscellaneous Equipment (398)			1,795	58
Other Tangible Property (399)			0	59
Total General Plant	1,800	0	189,760	
Total utility plant in service directly assignable	2,380	0	949,415	-
Common Utility Plant Allocated to Electric Department			0	60
Total utility plant in service	2,380	0	949,415	_

TRANSMISSION AND DISTRIBUTION LINES

	Miles of Pole	Miles of Pole Line Owned			
Classification (a)	Net Additions During Year (b)	Total End of Year (c)			
Primary Distribution System Voltage(s) Urban					
2.4/4.16 kV (4kV)		9.30	1		
7.2/12.5 kV (12kV)			_ 2		
14.4/24.9 kV (25kV)			_ 3		
Other:					
NONE			4		
Primary Distribution System Voltage(s) Rural					
2.4/4.16 kV (4kV)			5		
7.2/12.5 kV (12kV)		13.40	6		
14.4/24.9 kV (25kV)			7		
Other:					
NONE			8		
Transmission System					
34.5 kV			9		
69 kV			10		
115 kV			_ 11		
138 kV			_ 12		
Other:					
NONE			13		

RURAL LINE CUSTOMERS

Rural lines are those serving mainly rural or farm customers. Farm customers are those on a tract of land, 10 or more acres used mainly to produce farm products, or those on any place of 10 acres or less where customer devotes his entire time thereon to agriculture. Rural customers are those billed under distinct rural or farm rates.

(a)	(b)
Customers added on rural lines during year:	
Farm Customers	
Nonfarm Customers	
Total	0
Customers on rural lines at end of year:	
Rural Customers (served at rural rates):	
Farm	8
Nonfarm	50
Total	58
Customers served at other than rural rates:	1
Farm	1
Nonfarm	1
Total	0_1
Total customers on rural lines at end of year	581

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MONTHLY PEAK DEMAND AND ENERGY USAGE

- 1. Report hereunder the information called for pertaining to simultaneous peak demand established monthly and monthly energy usage col. (f) (in thousands of kilowatt-hours).
- 2. Monthly peak col. (b) (reported as actual number) should be respondent's maximum kw. load as measured by the sum of its coincidental net generation and purchases plus or minus net interchange, minus temporary deliveries (not interchange) of emergency power to another system.
- 3. Monthly energy usage should be the sum of respondent's net generation for load and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with Total Source of Energy on the Electric Energy Account schedule.
- 4. If the utility has two or more power systems not physically connected, the information called for below should be furnished for each system.
- 5. Time reported in column (e) should be in military time (e.g., 6:30 pm would be reported as 18:30).

Monthly Peak				Monthly			
Month (a)	·	kW (b)	Day of Week (c)	Date (MM/DD/YYYY) (d)	Time Beginning (HH:MM) (e)	Energy Usage (kWh) (000's) (f)	
January	01	1,241	Thursday	01/27/2000	09:00	635	1
February	02	1,214	Wednesday	02/02/2000	08:00	560	2
March	03	1,061	Monday	03/13/2000	09:00	544	3
April	04	1,021	Wednesday	04/12/2000	08:00	487	4
May	05	1,101	Monday	05/08/2000	12:00	501	5
June	06	1,034	Thursday	06/08/2000	12:00	499	6
July	07	1,138	Thursday	07/06/2000	12:00	556	7
August	80	1,280	Monday	08/14/2000	12:00	557	8
September	09	1,189	Friday	09/01/2000	12:00	508	9
October	10	1,027	Monday	10/09/2000	12:00	511	10
November	11	1,136	Monday	11/20/2000	12:00	553	11
December	12	1,287	Wednesday	12/13/2000	12:00	640	12
To	otal	13,729				6,551	-

System Name

State type of monthly peak reading (instantaneous 0, 15, 30, or 60 minutes integrated) and supplier.

Type of Reading	Supplier
15 minutes integrated	DAIRYLAND POWER COOPERATIVE

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ELECTRIC ENERGY ACCOUNT

Particulars (a)	kWh (000's) (b)	
Source of Energy		
Generation (excluding Station Use):		
Fossil Steam		
Nuclear Steam		
Hydraulic		
Internal Combustion Turbine		
Internal Combustion Reciprocating		85
Non-Conventional (wind, photovolta	aic, etc.)	
Total Generation		85
Purchases		6,551
Interchanges:	In (gross)	
	Out (gross)	
	Net	0
Transmission for/by others (wheeling):	Received	
	Delivered	
	Net	0
Total Source of Energy		6,636
Disposition of Energy		
Sales to Ultimate Consumers (including	interdepartmental sales)	6,011
Sales For Resale		·
Energy Used by the Company (exclude	ding station use):	2
Electric Utility		
Common (office, shops, garages, e	tc. serving 2 or more util. depts.)	2
Total Used by Company		<u> </u>
Total Sold and Used		6,011
Energy Losses:		
Transmission Losses (if applicable)		2
Distribution Losses		625_2
Total Energy Losses		625
Loss Percentage (% Total Er	nergy Losses of Total Source of Energy)	9.4183%
Total Disposition of End	ergy	6,636

SALES OF ELECTRICITY BY RATE SCHEDULE

- 1. Column (e) is the sum of the 12 monthly peak demands for all of the customers in each class.
- 2. Column (f) is the sum of the 12 monthly customer (or distribution) demands for all of the customers in each class.

Type of Sales/Rate Class Title (a)	Rate Schedule (b)	Avg. No. of Customers (c)	kWh (000 Omitted) (d)	
Residential Sales				
RESIDENTIAL	RG-1	419	2,877	1
Total Sales for Residential Sales		419	2,877	
Commercial & Industrial				
SMALL COMMERCIAL & INTERDEPARTMENTAL	CG-1	100	2,073	2
LARGE POWER & INTERDEPARTMENTAL	CG-2	4	937	3
Total Sales for Commercial & Industrial		104	3,010	
Public Street & Highway Lighting				
PUBLIC STREET LIGHTING	MS-1	3	120	4
ATHLETIC FIELD LIGHTING	MS-3		4	5
AREA LIGHTING	YL-1	1		6
Total Sales for Public Street & Highway Lighting		4	124	
Sales for Resale		•		
NONE				7
Total Sales for Sales for Resale		0	0	
TOTAL SALES FOR ELECTRICITY		527	6,011	

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SALES OF ELECTRICITY BY RATE SCHEDULE (cont.)

Demand kW (e)	Customer or Distribution kW (f)	Tariff Revenues (g)	PCAC Revenues (h)	Total Revenues (g)+(h)	
		197,824	(13,331)	184,493	
0	0	197,824	(13,331)	184,493	
		137,204	(9,667)	127,537	2
		59,322	(4,553)	54,769	
0	0	196,526	(14,220)	182,306	
		12,525	(569)	11,956	4
		352	(17)	335	5
		3,166		3,166	6
0	0	16,043	(586)	15,457	
				0	7
0	0	0	0	0	
0	0	410,393	(28,137)	382,256	

PURCHASED POWER STATISTICS

Use separate columns for each point of delivery, where a different wholesale supplier contract applies.

Р	ar	tic	ul	ar	s
---	----	-----	----	----	---

(a)	(b))	(c)		
Name of Vendor	Name of Vendor				1
Point of Delivery	DAIRYLAN AFARGE SUI			2	
Type of Power Purchased (firm, du		NONFIRM			
Voltage at Which Delivered	1, ,		7200		4
Point of Metering		AFARGE SUI			
Total of 12 Monthly Maximum Dem	nands kW		13,729		6
Average load factor			65.3551%		7
Total Cost of Purchased Power			158,093		8
Average cost per kWh			0.0241		
On-Peak Hours (if applicable)					10
Monthly purchases kWh (000):		On-peak	Off-peak	On-peak	Off-peak 11
, ,	January	635	•	•	. 12
	February	559			13
	March	544			14
	April	487			15
	May	501			16
	June	499			17
	July	556			18
	August	557			19
	September	508			20
	October	511			21
	November	553			22
	December	640			23
	Total kWh (000)	6,550	0		24
	• •	•			25
					26
					20
					27
Name of Vandar		(d))	(e)	27 28
Name of Vendor		(d)	<u> </u>	(e)	27 28 29
Point of Delivery		<u>(d)</u>)	(e)	27 28 29 30
Point of Delivery Voltage at Which Delivered		(d <u>'</u>)	<u>(e)</u>	27 28 29 30 31
Point of Delivery Voltage at Which Delivered Point of Metering		(d <u>)</u>		(e)	27 28 29 30 31 31
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du		(d)		(e)	27 28 29 30 31 32 33
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem		(d <u>)</u>		(e)	27 28 29 30 31 32 33 34
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor		(d)		(e)	27 28 29 30 31 32 33 34 35
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power		(d)		(e)	27 28 29 30 31 32 33 34 35
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh		(d)		(e)	27 28 29 30 31 32 33 34 35 36
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)					27 28 29 30 31 32 33 34 35 36 37
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh	nands kW	(d)	Off-peak	(e) On-peak	27 28 29 30 31 32 33 34 35 36 37 38 Off-peak 39
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	nands kW January				27 28 30 31 32 33 34 35 36 37 37 0ff-peak 39
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	January February				27 28 30 31 32 33 34 35 36 37 Off-peak 39 40
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	January February March				27 28 30 31 32 33 34 35 36 37 37 38 Off-peak 40 41
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	January February March April				27 28 29 30 31 32 33 34 35 36 37 38 Off-peak 40 41 42 43
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	January February March				27 28 29 30 31 32 33 34 35 36 37 38 0ff-peak 40 41 42 43
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	January February March April May June				27 28 29 30 31 32 33 34 35 36 37 38 0ff-peak 40 41 42 43
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	January February March April May June July				27 28 29 30 31 32 33 34 35 36 37 38 Off-peak 40 41 42 43 44 45
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	January February March April May June July August				27 28 29 30 31 32 33 34 35 36 37 38 Off-peak 40 41 42 43 44 45 46
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	January February March April May June July				27 28 29 30 31 32 33 34 35 36 37 38 Off-peak 40 41 42 43 44 45
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	January February March April May June July August				27 28 29 30 31 32 33 34 35 36 37 38 Off-peak 40 41 42 43 44 45 46
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	January February March April May June July August September				27 28 29 30 31 32 33 34 35 36 37 38 0ff-peak 40 41 42 43 44 45 46 47 48
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	January February March April May June July August September October				27 28 29 30 31 32 33 34 35 36 37 38 0ff-peak 40 41 42 43 44 45 46 47 48
Point of Delivery Voltage at Which Delivered Point of Metering Type of Power Purchased (firm, du Total of 12 Monthly Maximum Dem Average load factor Total Cost of Purchased Power Average cost per kWh On-Peak Hours (if applicable)	January February March April May June July August September October November				27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48

PRODUCTION STATISTICS TOTALS

Particulars (a)	Total (b)	
Name of Plant		1
Unit Identification		_ 2
Type of Generation		3
kWh Net Generation (000)	85	_ 4
Is Generation Metered or Estimated?		5
Is Exciter & Station Use Metered or Estimated?	4.007	_ 6
60-Minute Maximum DemandkW (est. if not meas.)	1,287	7
Date and Hour of Such Maximum Demand Load Factor	12/13/2000 14 0.0075	_ 8
Maximum Net Generation in Any One Day	16,960	9 10
Date of Such Maximum	8/31/2000	_ 10 11
Number of Hours Generators Operated	84	12
Maximum Continuous or Dependable CapacitykW	1,580	- 12 13
Is Plant Owned or Leased?	1,000	14
Total Production Expenses	8,309	15
Cost per kWh of Net Generation (\$)	98	16
Monthly Net Generation kWh (000): January	0	17
February	0	18
March	3	_ 19
April	0	20
May	0	21
June	0	_ 22
July	0	23
August	24	_ 24
September	0	25
October	0	_ 26
November	9	27
December Total IsWit (000)	49	_ 28
Total kWh (000) Gas ConsumedTherms	85 0	29 30
Average Cost per Therm Burned (\$)	0.0000	_ 30 _ 31
Fuel Oil Consumed Barrels (42 gal.)	131	32
Average Cost per Barrel of Oil Burned (\$)	153.0500	_ 32 _ 33
Specific Gravity	100.0000	34
Average BTU per Gallon		35
Lubricating Oil ConsumedGallons	0	36
Average Cost per Gallon (\$)		37
kWh Net Generation per Gallon of Fuel Oil	15	38
kWh Net Generation per Gallon of Lubr. Oil		39
Does plant produce steam for heating or other		40
purposes in addition to elec. generation?		41
Coal consumedtons (2,000 lbs.)	0	_ 42
Average Cost per Ton (\$)		43
Kind of Coal Used		_ 44
Average BTU per Pound	•	45
Water EvaporatedThousands of Pounds	0	_ 46
Is Water Evaporated, Metered or Estimated?		47
Lbs. of Steam per Lb. of Coal or Equivalent Fuel		_ 48
Lbs. of Coal or Equiv. Fuel per kWh Net Gen. Based on Total Coal Used at Plant		49 50
Based on Coal Used Solely in Electric Generation		_ 50 _ 51
Average BTU per kWh Net Generation		52
Total Cost of Fuel (Oil and/or Coal)		- 52 - 53
per kWh Net Generation (\$)	0.0652	54
Εσ (ψ)	0.0002	_ 🕶

PRODUCTION STATISTICS

Maximum Net Generation in Any One Day 16,960 Date of Such Maximum 08/31/2000 Number of Hours Generators Operated 84 Maximum Continuous or Dependable CapacitykW 1,580 Is Plant Owned or Leased? 0 Total Production Expenses 8,309 Cost per kWh of Net Generation (\$) 97.7529 Monthly Net Generation kWh (000): January 17 February 18 March 3 April 20 May 21 June 22 July 23 August 24 September 0 October 26	Particulars (a)	Plant (b)	Plant (c)	Plant (d)	Plant (e)
Type of Generation RECIP kWh Net Generation (000) 35 kWh Net Generation (000) 4 ls Generation Metered or Estimated? M 5 ls Exciter & Station Use Metered or Estimated? M 6 Go-Minute Maximum DemandkW (est. if not meas.) 1,287 7 Date and Hour of Such Maximum Demand 12/13/2000 14 8 Load Factor 0.0075 9 Maximum Net Generation in Any One Day 16,960 10 Date of Such Maximum 08/31/2000 11 Number of Hours Generators Operated 84 12 Maximum Continuous or Dependable CapacitykW 1,580 13 Is Plant Owned or Leased? 0 14 Total Production Expenses 8,309 15 Cost per kWh of Net Generation (\$) 97.7529 16 Monthly Net Generation kWh (000): January February 17 February 18 19 April 20 May 21 June 22 July 23 August 24 September 0 October	Name of Plant	LAFARGE			1
Type of Generation RECIP kWh Net Generation (000) 35 kWh Net Generation (000) 4 ls Generation Metered or Estimated? M 5 ls Exciter & Station Use Metered or Estimated? M 6 Go-Minute Maximum DemandkW (est. if not meas.) 1,287 7 Date and Hour of Such Maximum Demand 12/13/2000 14 8 Load Factor 0.0075 9 Maximum Net Generation in Any One Day 16,960 10 Date of Such Maximum 08/31/2000 11 Number of Hours Generators Operated 84 12 Maximum Continuous or Dependable CapacitykW 1,580 13 Is Plant Owned or Leased? 0 14 Total Production Expenses 8,309 15 Cost per kWh of Net Generation (\$) 97.7529 16 Monthly Net Generation kWh (000): January February 17 February 18 19 April 20 May 21 June 22 July 23 August 24 September 0 October	Unit Identification	LAFARGE			2
kWh Net Generation (000) 85 Is Generation Metered or Estimated? M SExciter & Station Use Metered or Estimated? M 60-Minute Maximum DemandkW (est. if not meas.) 1,287 Date and Hour of Such Maximum Demand 12/13/2000 14 Load Factor 0.0075 Maximum Net Generation in Any One Day 16,960 Date of Such Maximum 08/31/2000 Number of Hours Generators Operated 84 Maximum Continuous or Dependable CapacitykW 1,580 Is Plant Owned or Leased? 0 O 14 Total Production Expenses 8,309 Cost per kWh of Net Generation (\$) 97.7529 Monthly Net Generation kWh (000): January 16 March 3 April 20 May 21 June 22 July 23 August 24 September 0 October 26					
Is Generation Metered or Estimated? M 6 Is Exciter & Station Use Metered or Estimated? M 6 60-Minute Maximum DemandkW (est. if not meas.) 1,287 7 Date and Hour of Such Maximum Demand 12/13/2000 14 8 Load Factor 0.0075 9 Maximum Net Generation in Any One Day 16,960 10 Date of Such Maximum 08/31/2000 11 Number of Hours Generators Operated 84 12 Maximum Continuous or Dependable CapacitykW 1,580 13 Is Plant Owned or Leased? O 14 Total Production Expenses 8,309 15 Cost per kWh of Net Generation (\$) 97.7529 16 Monthly Net Generation kWh (000): January 17 February 18 March 3 19 April 20 June 22 July 23 August 24 September 0 October 26		85			
Is Exciter & Station Use Metered or Estimated? M 6 60-Minute Maximum DemandkW (est. if not meas.) 1,287 7 Date and Hour of Such Maximum Demand 12/13/2000 14 8 Load Factor 0.0075 9 Maximum Net Generation in Any One Day 16,960 10 Date of Such Maximum 08/31/2000 11 Number of Hours Generators Operated 84 12 Maximum Continuous or Dependable CapacitykW 1,580 13 Is Plant Owned or Leased? O 14 Total Production Expenses 8,309 15 Cost per kWh of Net Generation (\$) 97.7529 16 Monthly Net Generation kWh (000): January February 18 March 3 19 April 20 May 21 June 22 July 23 August 24 September 0 October 26					
60-Minute Maximum DemandkW (est. if not meas.) 1,287 Date and Hour of Such Maximum Demand 12/13/2000 14 Load Factor 0.0075 Maximum Net Generation in Any One Day 16,960 Date of Such Maximum 08/31/2000 Number of Hours Generators Operated 84 Maximum Continuous or Dependable CapacitykW 1,580 Is Plant Owned or Leased? 0 Total Production Expenses 8,309 Cost per kWh of Net Generation (\$) 97.7529 Monthly Net Generation kWh (000): January 16 February 18 March 3 19 April 20 May 21 June 22 July 23 August 24 September 0 October 26					
Date and Hour of Such Maximum Demand 12/13/2000 14 8 Load Factor 0.0075 9 Maximum Net Generation in Any One Day 16,960 10 Date of Such Maximum 08/31/2000 11 Number of Hours Generators Operated 84 12 Maximum Continuous or Dependable CapacitykW 1,580 13 Is Plant Owned or Leased? 0 14 Total Production Expenses 8,309 15 Cost per kWh of Net Generation (\$) 97.7529 16 Monthly Net Generation kWh (000): January 17 February 18 March 3 19 April 20 May 21 June 22 June 21 June 22 July August 24 24 September 0 25 Cotober 26		1,287			
Load Factor 0.0075 Maximum Net Generation in Any One Day 16,960 Date of Such Maximum 08/31/2000 Number of Hours Generators Operated 84 Maximum Continuous or Dependable CapacitykW 1,580 Is Plant Owned or Leased? O Total Production Expenses 8,309 Cost per kWh of Net Generation (\$) 97.7529 Monthly Net Generation kWh (000): January 16 February 18 March 3 April 20 May 21 June 22 July 23 August 24 September 0 October 26					
Date of Such Maximum 08/31/2000 11 Number of Hours Generators Operated 84 12 Maximum Continuous or Dependable CapacitykW 1,580 13 Is Plant Owned or Leased? O 14 Total Production Expenses 8,309 15 Cost per kWh of Net Generation (\$) 97.7529 16 Monthly Net Generation kWh (000): January 17 February 18 19 April 20 May 21 June 22 July 23 August 24 September 0 October 25					9
Date of Such Maximum 08/31/2000 11 Number of Hours Generators Operated 84 12 Maximum Continuous or Dependable CapacitykW 1,580 13 Is Plant Owned or Leased? O 14 Total Production Expenses 8,309 15 Cost per kWh of Net Generation (\$) 97.7529 16 Monthly Net Generation kWh (000): January 17 February 18 19 April 20 May 21 June 22 July 23 August 24 September 0 October 25	Maximum Net Generation in Any One Day	16,960			10
Maximum Continuous or Dependable CapacitykW 1,580 13 Is Plant Owned or Leased? 0 14 Total Production Expenses 8,309 15 Cost per kWh of Net Generation (\$) 97.7529 16 Monthly Net Generation kWh (000): January 17 February 18 19 April 20 May 21 June 22 July 23 August 24 September 0 October 26		08/31/2000			11
Maximum Continuous or Dependable CapacitykW 1,580 13 Is Plant Owned or Leased? 0 14 Total Production Expenses 8,309 15 Cost per kWh of Net Generation (\$) 97.7529 16 Monthly Net Generation kWh (000): January 17 February 18 19 April 20 May 21 June 22 July 23 August 24 September 0 October 26	Number of Hours Generators Operated	84			12
S Plant Owned or Leased? O 14		1,580			13
Total Production Expenses 8,309 15 Cost per kWh of Net Generation (\$) 97.7529 16 Monthly Net Generation kWh (000): January 17 February 18 March 3 19 April 20 May 21 June 22 July 23 August 24 September 0 October 26		0			14
Cost per kWh of Net Generation (\$) 97.7529 16 Monthly Net Generation kWh (000): January 17 February 18 18 March 3 19 April 20 May 21 June 22 July 23 August 24 September 0 October 26	Total Production Expenses	8,309			15
Monthly Net Generation kWh (000): January 17 February 18 March 3 April 20 May 21 June 22 July 23 August 24 September 0 October 26		97.7529			16
March 3 19 April 20 May 21 June 22 July 23 August 24 September 0 October 26					17
April 20 May 21 June 22 July 23 August 24 September 0 October 26					18
May 21 June 22 July 23 August 24 September 0 October 26	March	3			19
June 22 July 23 August 24 September 0 October 26	April				20
July 23 August 24 September 0 October 25	May				21
August 24 September 0 October 25	June				22
September 0 25 October 26	July				23
October 26	August	24			24
		0			25
November 9 27					26
	November	9			27
					28
		85			29
					30
Average Cost per Therm Burned (\$) 5 at 10'l Occupant Bounds (40 and)		404			
					32
		153.0500			33 34
					34 35
					36
					37
		15			38
		10			39
·					40
, ,					41
					42
					43
					44
					45
					46
Is Water Evaporated, Metered or Estimated?	Is Water Evaporated, Metered or Estimated?				47
					48
Lbs. of Coal or Equiv. Fuel per kWh Net Gen.	Lbs. of Coal or Equiv. Fuel per kWh Net Gen.				49
					50
Based on Coal Used Solely in Electric Generation 51	•				
					52
\					53
per kWh Net Generation (\$) 0.0652 54	per kWh Net Generation (\$)	0.0652			54

STEAM PRODUCTION PLANTS

- 1. Report each boiler and each generating unit separately. Indicate any other than 60 hertz.
- 2. In columns (c) and (i), report year equipment was first placed in service, regardless of subsequent change in ownership.

				В	oilers		
Name of Plant (a)	Unit No.	Year . Installed (c)	Rated Steam Pressure (Ibs.) (d)	Rated Steam Temp. F. (e)	Type (f)	Fuel Type and Firing Method (g)	Rated Maxi- mum Steam Pressure (1000 lbs./hr.) (h)
NONE							1

NONE Total 0

INTERNAL COMBUSTION GENERATION PLANTS

- 1. Report each boiler and each generating unit separately. Indicate any other than 60 hertz.
- 2. In column (c) and (h), report year equipment was first placed in service, regardless of subsequent change in ownership.

				Prime Movers			
Name of Plant (a)	Unit No. (b)	Year Installed (c)	Type (Recip. or Turbine) (d)	Manufacturer (e)	RPM (f)	Rated HP Each Unit (g)	
LAFARGE	1	1990	RECIP	CATERPILLAR	1,800 Total _	2,010 2,010	1

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STEAM PRODUCTION PLANTS (cont.)

- 3. Under column (j), report tandem-compound (TC); cross-compound (CC); single casing (SC); topping unit (T); noncondensing (NC); and reciprocating (R). Show back pressure.
- 4. In column (q), report actual load in kW which the plant will carry over an indefinite period as determined by experience or accredited capability tests.

Turbine-Generators

Year Installed Type (i) (j)	RPM (k)	Voltage (kV) (l)	kWh Generated by Each Unit During Yr. (000's) (m)	kW (n)	<u>Jine</u>	kVA (o)	Plant Capacity (kW) (p)	Total Maximum Continuous Capacity (kW) (q)
		Total		•	0	0) 0

INTERNAL COMBUSTION GENERATION PLANTS (cont.)

3. In column (n), report actual load in kW which the plant will carry over an indefinite period as determined by experience or accredited capability tests.

Generators

	kWh Generated		Rated Unit	Capacity	Total Rated	Total Maximum	
Year Installed (h)	Voltage (kV) (i)	by Each Unit Generator During Yr. (000's) (j)	kW (k)	kVA (I)	Plant Capacity (kW) (m)	Continuous Plant Capacity (kW) (n)	
1990	2,900		1,540		1,540	1,540	1
	Total	0	1,540	0	1,540	1,540	

HYDRAULIC GENERATING PLANTS

- 1. In column (d), indicate type of unit--horizontal, vertical, bulb, etc.
- 2. In column (j), report operating head as indicated by manufacturer's rating of wheel horsepower.

		Control						
Name of Plant (a)	Name of Stream (b)	(Attended, Automatic or Remote) (c)	Type (d)	Unit No. (e)	Year Installed (f)	RPM (g)	Rated HP Each Unit (h)	

NONE

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HYDRAULIC GENERATING PLANTS (cont.)

3. Capacity shown in column (q) should be based on the equipment installed and determined independently by stream flow; i.e., on the assumption of adequate stream flow.

Generators					Total	Total	
Rated Operating Head Head (i) (j)	Year Installed (k)	Voltage (kV) (I)	kWh Generated by Each Unit During Year (000's) (m)	Rated Unit	Capacity kVA (o)	Rated Plant Capacity (kW) (p)	Maximum Continuous Plant Capacity (kW) (q)

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SUBSTATION EQUIPMENT

Report separately each substation used wholly or in part for transmission, each distribution substation over 1,000 kVA capacity and each substation that serves customers with energy for resale.

Particulars	Utility Designation					
(a)	(b)	(c)	(d)	(e)	(f)	
Name of Substation	NONE					
VoltageHigh Side	0					
VoltageLow Side	0					
Num. Main Transformers in Operation	0					
Capacity of Transformers in kVA	0					
Number of Spare Transformers on Hand	0					
15-Minute Maximum Demand in kW						
Dt and Hr of Such Maximum Demand						
Kwh Output						
SUBSTAT	TION EQUII	PMENT	(continued)			
Particulars			Utility Designation			
(g)	(h)	(i)	(j)	(k)	(I)	
Name of Substation						
VoltageHigh Side						
VoltageLow Side						
Num. of Main Transformers in Operation						
Capacity of Transformers in kVA						
Number of Spare Transformers on Hand						
15-Minute Maximum Demand in kW						
Dt and Hr of Such Maximum Demand						
Kwh Output						
SUBSTAT	TION FOUI	PMFNT	(continued)			
Particulars			Utility Designation	on		
(m)	(n)	(o)	(p)	(q)	(r)	
Name of Substation						
VoltageHigh Side						
VoltageLow Side						
Num. of Main Transformers in Operation						
Capacity of Transformers in kVA						
Number of Spare Transformers on Hand						
15-Minute Maximum Demand in kW						
Dt and Hr of Such Maximum Demand						
K. I. O. Inc. I						
Kwh Output						

ELECTRIC DISTRIBUTION METERS & LINE TRANSFORMERS

	Number of	Line Transformers		
Particulars (a)	Watt-Hour Meters (b)	Number (c)	Total Cap. (kVA) (d)	
Number first of year	582	198	4,572	1
Acquired during year	24	6	25	2
Total	606	204	4,597	3
Retired during year	10	2	40	4
Sales, transfers or adjustments increase (decrease)	(29)	44	1,392	5
Number end of year	567	246	5,949	6
Number end of year accounted for as follows:				7
In customers' use	527	192	4,353	8
In utility's use	9	13	260	9
Inactive transformers on system				10
Locked meters on customers' premises				11
In stock	31	41	1,336	12
Total end of year	567	246	5,949	13

STREET LIGHTING EQUIPMENT

- 1. Under column (a) use the following types: Sodium Vapor, Mercury Vapor, Incandescent, Fluorescent, Metal Halide/Halogen, Other.
- 2. Indicate size in watts, column(b).
- 3. If breakdown of kWh column (d) is not available, please allocate based on utility's best estimate.

Particulars (a)	Watts (b)	Number Each Type (c)	kWh Used Annually (d)	
Street Lighting Non-Ornamental				
Mercury Vapor	175	85	90,882	1
Total		85	90,882	•
Ornamental				
Other	150	29	28,730	2
Total	_	29	28,730	
Other	_			
NONE				3
Total		0	0	

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ELECTRIC OPERATING SECTION FOOTNOTES

Electric Operation & Maintenance Expenses (Page E-03)

A/C 561 - Line and Station Labor - Less labor was capitalized in 2000.

Electric Utility Plant in Service (Page E-06)

A/C 367 - Undeground Conductor and Devices - Line upgrades were made in 2000.

Electric Distribution Meters & Line Transformers (Page E-22)

IN PRIOR YEARS METERS WERE COUNTED AS IN STOCK WHEN IN FACT THEY HAD BEEN TRADED IN ON NEW METERS. AS A RESULT A STATISTICAL ADJUSTMENT IS REQUIRED TO PROPERLY REPORT METERS FOR 2000.

TRANSFORMERS - CORRECTION MADE TO CORRECTLY REPORT IN STOCK QUANTITY OF TRANSFORMERS.

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